## WHAT IS CLAIMED IS:

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- 1. A process for purifying engine coolant, comprising:
  - a) providing engine coolant to be purified;
  - b) treating said coolant through a reverse osmosis process;
  - c) treating said coolant through a electrolysis deionization process; and
  - d) collecting purified coolant.
- The process for purifying engine coolant according to claim 1, wherein the
  purified coolant meets ASTM standards.
  - 3. The process for purifying engine coolant according to claim 1, further comprising filtering said coolant.
- 4. The process for purifying engine coolant according to claim 3, further comprising filtering said coolant prior to passing said coolant through said reverse osmosis process.
  - 5. The process for purifying engine coolant according to claim 3, further comprising filtering said coolant by at least two filters positioned in series along a flow path.
  - 6. The process for purifying engine coolant according to claim 5 wherein the filters in series have decreasing pore size.
- 7. The process for purifying engine coolant according to claim 1, further comprising subjecting said coolant to dissolved air floatation prior to passing said coolant through said reverse osmosis process.
  - 8. The process for purifying engine coolant according to claim 1, further comprising removing particulate matter from said coolant by centrifugation.

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- 9. The process for purifying engine coolant according to claim 8, wherein said centrifugation occurs prior to passing said coolant through said reverse osmosis process.
- 10. The process for purifying engine coolant according to claim 1, further comprising filtering said coolant with semi-permeable nano filtration.
  - 11. The process for purifying engine coolant according to claim 10, wherein said semi-permeable nano filtration occurs prior to passing said coolant through said reverse osmosis process.

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- 12. The process for purifying engine coolant according to claim 10, further comprising pressurizing said coolant to a pressure of 350 to 600 psi in performing said semi-permeable nano filtration.
- 13. The process for purifying engine coolant according to claim 1, further comprising pressurizing said coolant to a pressure of 50 to 300 psi prior to passing through said reverse osmosis process.
- 14. The process for purifying engine coolant according to claim 13, further comprising pressurizing said coolant to a pressure of 350 to 600 psi prior to passing through said semi-permeable nano filtration.
  - 15. A process for purifying engine coolant comprising:
    - a) providing engine coolant to be purified;
    - b) filtering said coolant;
      - c) subjecting said coolant to dissolved air floatation;
      - d) removing particulate matter from said coolant by centrifugation;
      - e) filtering said coolant with semi-permeable nano filtration;
      - f) passing said coolant through a reverse osmosis process; and
- 30 g) passing said coolant through electrolysis deionization process.

16. A process for purifying engine coolant, comprising treating said coolant to a reverse osmosis process wherein a purified coolant meets ASTM standards as detailed in FIG. 5.

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- 17. An apparatus for purifying engine coolant, comprising:
  - a) a reverse osmosis separator through which said coolant is passed;
  - b) a electrolysis deionizer; and
  - c) a purified coolant collector.

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- 18. The apparatus according to claim 17, further comprising a filter.
- 19. The apparatus according to claim 18, wherein said filter is positioned along a flow path before said reverse osmosis separator.

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- 20. The apparatus according to claim 19, further comprising at least two filters positioned in series.
- The apparatus according to claim 20, wherein said filters in series have decreasingpore size.
  - 22. The apparatus according to claim 17, further comprising a dissolved air floatation separator through which said coolant is passed prior to passing through said reverse osmosis separator.

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23. The apparatus according to claim 17, further comprising a centrifuge through which said coolant is passed prior to passing through said reverse osmosis separator.

- 24. The apparatus according to claim 17, further comprising a semi-permeable nano filtration process through which said coolant is passed prior to passing through said reverse osmosis separator.
- 5 25. The apparatus according to claim 24, further comprising a pressurizer to pressurize said coolant to 350 to 600 psi prior to passing through said semi-permeable nano filtration process.
- 26. The apparatus according to claim 17, further comprising a pressurizer to pressurize said coolant to 50 to 300 psi prior to passing through said semi-permeable reverse osmosis process.
  - 27. The apparatus according to claim 26, further comprising a pressurizer to pressurize said coolant to 350 to 600 psi prior to passing through said semi-permeable nano filtration process.

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